2025/08/20 16:15 1/1 Raspberry Pi Pico MMU

3D PRINTING AND DESIGN REFERENCE DOCUMENT			
Document Title:	Document Title		
Document No.:	1755550497		
Author(s):	jattie		
Contributor(s):			

REVISION HISTORY

Revision	Details of Modification(s)	Reason for modification	Date	Ву
0	Draft release	Document description here	2025/08/18 20:54	jattie

Raspberry Pi Pico MMU

The aim of this project is to build on the work of others that already exist, to learn some and dabble in new things and combine that with 3D printing and 3D design, electronics and controls.

So the idea is to build a MMU for my creality K1 Max and document the journey here. I considered simply upgrading to a K2 or to go the K1 upgrade route, but it's costing a lot, I am not convinced the costs justifies the use of my printers and in doing this project, I have a fun project to work on, tinker with Klipper that I have very little experience of apart from rooting my K1 Max. Also having built the sandtable project using a PI Pico 2040, I thought it might be fun to use the stock I have and repeat the process of fitting the technical lego together.

After some research and many articles later, I decided to try out the LH-Stinger Pico MMU. It is well documented and so many options that it becomes quite overwhelming, but I believe that it can be integrated with a rooted K1 Max is reasonable fashion, with the caveat that I want to explore using the Raspberry Pi Pico 2040 as a controller instead.

The theory is that I can flash

From:

http://3dfaq.net/ - 3D Printing Wiki

Permanent link

http://3dfaq.net/04_projects/03_rpi2040_pico_mmu?rev=1755600326

Last update: **2025/08/19 10:45**

